EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	8	"6781352"	US-PGPUB; USPAT	AND	OFF	2008/03/25 09:37
L6	26	("4533988" "5047912" "5278490" "5436550" "5530635" "5550463" "5568041" "5633579" "5686798" "5886586" "6011707" "6137165" "6259614" "6297552" "6297980" "6307361" "6388319" "6445600" "6545887").PN. OR ("6781352").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/25 09:38
L7	2064	one near2 cycle near control\$4	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/25 09:40
L8	19	three near2 phas\$4 same one near2 cycle near control\$4	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/25 09:40
L9	1	"7068016"	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/25 10:20
L10	44	"5278490"	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/25 10:29
L11	467	static near4 compensator	US-PGPUB; USPAT	AND	ON	2008/03/25 10:53
L13	62	three near phas\$4 same static near4 compensator	US-PGPUB; USPAT	AND	ON	2008/03/25 10:55
L14	4	drive adj signal\$4 same static near4 compensator	US-PGPUB; USPAT	AND	ON	2008/03/25 11:03
L15	346	three near2 phas\$4 same two near2 level\$4	US-PGPUB; USPAT	AND	ON	2008/03/25 11:39
L16	13	smedley-keyue\$.in.	US-PGPUB; USPAT	AND	OFF	2008/03/25 14:20
L17	7	qiao-chongming\$.in.	US-PGPUB; USPAT	AND	OFF	2008/03/25 14:21
L18	1	jin-taotao\$.in.	US-PGPUB; USPAT	AND	ON	2008/03/25 14:22

S2	44	"5278490"	US-PGPUB; USPAT	AND	ON	2008/03/21
		("6078149") or (").pn.")). PN.				
		("6058028") or				
		("6021051") or				
		("6013168") or				
		("5969955") or				
		("5870297") or				
		("5825163") or				
		("5815390") or				
		("5793622") or				
		("5768114") or				
		("5739678") or				
		("5724967") or ("5731967") or				
		("5696491") or				
		("5617020") or				
		("5594331") or				
		("5544035") or				
		("5530444") or				
		("5500612") or				
		("5436540") or	***************************************			
		("5424513") or				
		("4384359") or ("5374966") or				
		("4294108") or				
		("6194844") or				
		("5402086") or	· · · · · · · · · · · · · · · · · · ·			
		("6166602") or				
		("5917368") or				
		("20070137306") or				
		("20060203370") or				
		("20050285770") or				
		("20050005701") or				
		("20040233690") or			***************************************	
		("7260996") or				
		("7170436") or				
		("6466521") or				
		("6194864") or ("6278294") or				
		("6038146") or				
		("5977892") or				
		("5274833") or				
		("4931918") or				
		("4912397") or				
		("4812747") or				
		("4516074") or			***************************************	
		("5805010") or				
		("6154034") or	CCCCIT		****	
		("5899718") or	USOCR			13.30
51	50	(("(6204571") or ("4362398") or	US-PGPUB; USPAT;	OR	OFF	2008/03/21 13:36

S3	8	"6249108"	US-PGPUB; USPAT	AND	ON	2008/03/21 13:40
S4	16	"6297980"	US-PGPUB; USPAT	AND	ON	2008/03/21 13:41
S 5	8	"6545887"	US-PGPUB; USPAT	AND	ON	2008/03/21 13:43
S6	2981	363/39,45- 48,82,84,87,88,90-92,125- 128.ccls.	US-PGPUB; USPAT	AND	ON	2008/03/22 09:25
S7	1273	323/222,237,212+ .ccls.	US-PGPUB; USPAT	AND	ON	2008/03/22 09:26
S8	62	converter same switch\$4 same increas\$4 near6 load same decreas\$4 near6 frequency	US-PGPUB; USPAT	AND	ON	2008/03/22 11:16
S9	2	nonlinear same switch\$4 same increas\$4 near6 load same decreas\$4 near6 frequency	US-PGPUB; USPAT	AND	ON	2008/03/22 11:29
S10	1	nonlinear adj load same increas\$4 near6 load same decreas\$4 near6 frequency	US-PGPUB; USPAT	AND	ON	2008/03/22 11:30
S11	9	non near2 linear same increas\$4 near6 load same decreas\$4 near6 frequency	US-PGPUB; USPAT	AND	ON	2008/03/22 11:33
S12	9	non near2 linear same increas\$4 near6 load same switch\$4 adj frequency	US-PGPUB; USPAT	AND	ON	2008/03/22 11:39
S13	0	power adj factor same scal \$6 near2 down same third adj phase same load	US-PGPUB; USPAT	AND	ON	2008/03/22 12:10
S14	0	converter same scal\$6 near2 down same third adj phase same load	US-PGPUB; USPAT	AND	ON	2008/03/22 12:10
S15	0	power adj factor same decreas\$6 near4 input same third adj phase same load	US-PGPUB; USPAT	AND	ON	2008/03/22 12:11
S16	130	power adj factor same decreas\$6 near4 input	US-PGPUB; USPAT	AND	ON	2008/03/22 12:12
S17	1717	scal\$4 same phas\$6 near2 (three or multiple)	US-PGPUB; USPAT	AND	ON	2008/03/22 12:26
S18	2981	363/39,45- 48,82,84,87,88,90-92,125- 128.ccls.	US-PGPUB; USPAT	AND	ON	2008/03/22 12:27
S19	1273	323/222,237,212+ .ccls.	US-PGPUB; USPAT	AND	ON	2008/03/22 12:27

S20	25	S17 and S18	US-PGPUB; USPAT	AND	ON	2008/03/22 12:27
S21	1	one near2 cycle same average adj current same slid\$6	US-PGPUB; USPAT	AND	ON	2008/03/22 12:49
S22	2981	363/39,45- 48,82,84,87,88,90-92,125- 128.ccls.	US-PGPUB; USPAT	AND	ON	2008/03/22 15:19
S23	3803	363/39,41,45- 48,82,84,87,88,90-92,125- 128.ccls.	US-PGPUB; USPAT	AND	ON	2008/03/22 15:19
S24	1	three near2 phas\$4 and level near2 (three or multi \$6 or plural) and universal adj control\$6	US-PGPUB; USPAT	AND	ON	2008/03/22 15:20
S25	3867	three near2 phas\$4 and level near2 (three or multi \$6 or plural)	US-PGPUB; USPAT	AND	ON	2008/03/22 15:21
S26	108	S23 and S25	US-PGPUB; USPAT	AND	ON	2008/03/22 15:22
S27	4	("4994950" "5959422" "6490185").PN. OR ("6804130").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/22 15:40
S28	11	("4062057" "5432695" "5546295" "5633793" "5684683" "5771163" "6104624" "RE29560"). PN. OR ("6385057").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/22 15:51
S29	3	("5576943" "5764037" "5784269").PN. OR ("6046915").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/22 15:58
S30	0	universal adj controller same switch\$4 near2 (multi \$6 or plural)	US-PGPUB; USPAT	AND	ON	2008/03/22 16:24
S31	0	universal adj controller same switch\$4 near4 (multi \$6 or plural)	US-PGPUB; USPAT	AND	ON	2008/03/22 16:26
S32	408	universal adj controller	US-PGPUB; USPAT	AND	ON	2008/03/22 16:26
S33	0	S23 and S32	US-PGPUB; USPAT	AND	ON	2008/03/22 16:27
S34	7	universal adj controller and three near2 phas\$3	US-PGPUB; USPAT	AND	ON	2008/03/22 16:27
S35	41	("3842249" "4742291" "4920476" "5381554" "5499187" "5594285"). PN. OR ("5886422").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/22 16:32

S36	0	universal adj control\$4 same switch\$4 near2 numerous	US-PGPUB; USPAT	AND	ON	2008/03/22 16:33
S37	6	universal adj control\$4 same switch\$4 near2 plurality	US-PGPUB; USPAT	AND	ON	2008/03/22 16:34
S38	1	one near2 cycle same universal adj control\$4 same switch\$4 near2 plurality	US-PGPUB; USPAT	AND	ON	2008/03/22 16:39
S39	3867	three near2 phas\$4 and level near2 (three or multi \$6 or plural)	US-PGPUB; USPAT	AND	ON	2008/03/23 18:48
S40	163	vector same three near2 phas\$4 and level near2 (three or multi\$6 or plural)	US-PGPUB; USPAT	AND	ON	2008/03/23 18:49
S41	22532	"363"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2008/03/23 18:51
S42	57	S40 and S41	US-PGPUB; USPAT	AND	ON	2008/03/23 18:51
S43	1	mode near4 slid\$4 same three near2 phas\$4 and level near2 (three or multi \$6 or plural)	US-PGPUB; USPAT	AND	ON	2008/03/23 19:09
S44	2	mode near4 average same three near2 phas\$4 and level near2 (three or multi \$6 or plural)	US-PGPUB; USPAT	AND	ON	2008/03/23 19:09
S45	49	mode near4 current same three near2 phas\$4 and level near2 (three or multi \$6 or plural)	US-PGPUB; USPAT	AND	ON	2008/03/23 19:11
S46	2	"7276861"	US-PGPUB; USPAT	AND	ON	2008/03/23 19:33
S47	807	gci	US-PGPUB; USPAT	AND	ON	2008/03/24 07:41
S48	22532	"363"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2008/03/24 07:42
S49	2	S47 and S48	US-PGPUB; USPAT	AND	ON	2008/03/24 07:42
S50	1849	grid adj connected	US-PGPUB; USPAT	AND	ON	2008/03/24 07:44
S51	68	S48 and S50	US-PGPUB; USPAT	AND	ON	2008/03/24 07:45
S52	5726	SVC	US-PGPUB; USPAT	AND	ON	2008/03/24 07:51

S53	63	S48 and S52	US-PGPUB; USPAT	AND	ON	2008/03/24 07:52
S54	152	svc same var	US-PGPUB; USPAT	AND	ON	2008/03/24 07:52
S55	41	S48 and S54	US-PGPUB; USPAT	AND	ON	2008/03/24 07:52
S56	62	phase adj offset same gain same vector	US-PGPUB; USPAT	AND	ON	2008/03/24 09:08
S57	0	phase adj offset same gain same vector same formul \$4	US-PGPUB; USPAT	AND	ON	2008/03/24 09:10
S58	5	phase adj offset same gain same formul\$4	US-PGPUB; USPAT	AND	ON	2008/03/24 09:10
S59	5	phase adj offset same gain same formul\$6	US-PGPUB; USPAT	AND	ON	2008/03/24 09:11
S60	0	phase adj offset same gain same vector same formul \$6	US-PGPUB; USPAT	AND	ON	2008/03/24 09:11
S61	34	converter same var same svc	US-PGPUB; USPAT	AND	ON	2008/03/24 11:31
S62	1	"6046915"	US-PGPUB; USPAT	AND	OFF	2008/03/24 12:48
S63	8	("3639818" "4563619" "4581573" "4661763" "5204548").PN. OR ("5793622").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/24 13:13
S64	351	modul\$6 same three adj phas\$4 same capacit\$4 same induct\$6	US-PGPUB; USPAT	AND	ON	2008/03/24 14:23
S65	22532	"363"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2008/03/24 14:24
S66	149	S64 and S65	US-PGPUB; USPAT	AND	ON	2008/03/24 14:24
S67	22	("4940929" "5019952" "5047912" "5235504" "5414613" "5793190" "5793625" "5828557" "5946202" "6028776" "6043997" "6049472" "6115274" "6137701" "6239995").PN. OR ("6567283").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/24 14:31

S68	28	("4564897" "4729081" "4949016" "5038267" "5404082" "5414613" "5510974" "5587892" "5598326" "5625543" "5627455" "5633793" "5668707" "5731969" "5737205" "5773955" "5790389" "5804951" "5815386" "5847548" "6026006" "6034489"). PN. OR ("6239995").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/24 14:33
S 69	1	three near2 phas\$4 and level near2 (three or multi \$6 or plural) and universal adj control\$6	US-PGPUB; USPAT	AND	ON	2008/03/24 16:28
S70	2	three near2 phas\$4 same level near2 (three or multi \$6 or plural) same hyster \$6	US-PGPUB; USPAT	AND	ON	2008/03/24 16:29
S71	0	three near2 phas\$4 same nin\$4 near2 switch same output adj node	US-PGPUB; USPAT	AND	OFF	2008/03/24 18:28
S72	20	three near2 phas\$4 same nin\$4 near2 switch	US-PGPUB; USPAT	AND	OFF	2008/03/24 18:29
S73	195	modulat\$6 same average adj current near2 control \$4	US-PGPUB; USPAT	AND	ON	2008/03/24 20:59
S74	22532	"363"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2008/03/24 20:59
S75	42	S73 and S74	US-PGPUB; USPAT	AND	ON	2008/03/24 21:00
S76	15	three near2 phas\$4 same average adj current near2 control\$4	US-PGPUB; USPAT	AND	ON	2008/03/24 21:02
S77	473	sliding adj mode adj control \$4	US-PGPUB; USPAT	AND	ON	2008/03/24 21:16
S78	9	S74 and S77	US-PGPUB; USPAT	AND	ON	2008/03/24 21:17
S79	3	("6316918").PN. OR ("6466465").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/03/24 21:27

3/25/2008 2:34:35 PM

C:\ Documents and Settings\ epham\ My Documents\ EAST\ Workspaces\ 10595461.wsp